# **State Emergency Coordination Center (SECC)**

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Situation Report for July 30, 2007

(issued @ 1500 hrs.)



# **2007 FIRES**

# **Report Includes:**

- Background Information
  - o Fire Restrictions & Closures
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- Current Incident Situation
- New Large Fires
- Weather
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# **Important Websites:**

State of Montana Fire Information: <a href="http://mt.gov/fire.asp">http://mt.gov/fire.asp</a>

National Interagency Fire Center http://www.nifc.gov/fire\_info/nfn.htm

Northern Rockies Coordination Center http://gacc.nifc.gov/nrcc/

# I. Background Information

Since June, hot and dry weather has dominated the region creating very high to extreme fire conditions. Fire Indices are at an all time high while fuel moistures are low. Accompanying the high indices are weather patterns that have set the conditions for lightning and lightning caused starts. High pressure weather patterns over the region are responsible for the high temperatures and little to no moisture. Occasional cold fronts push through the region causing severe lightning storms that ignite wildfires. Rain



has accompanied some of these fronts but a return to a high pressure system mitigates any moisture that fell. The weather forecasts project a continuing of the high pressure systems through August and possible into September.

<u>Fire Restrictions & Closures:</u> Portions of the state are currently under Stage I or Stage II Fire Restrictions. For definitions of these restrictions, see:

http://www.mt.blm.gov/fire/restrictions/stagel.pdf http://www.mt.blm.gov/fire/restrictions/stagell.pdf

Fire Restrictions in effect for specific areas:

http://www.mt.blm.gov/fire/restrictions/index.html

**Air Quality & Smoke:** The Montana Department of Environmental Quality issues a daily forecast and discussion of potential smoke impacts throughout the state. The forecast can be accessed at <a href="http://www.deq.state.mt.us/fireupdates/index.asp">http://www.deq.state.mt.us/fireupdates/index.asp</a>.

#### **Road Closures & Travel Restrictions:**

http://www.mdt.mt.gov/travinfo/reports/alerts.shtml.

## **Department of Fish, Wildlife, & Parks**

Current Fire Restrictions

Drought & Fire Updates

Drought & Fire News

# II. <u>Current Incident Situation</u> (Fires will be dropped from this report once they reach 100% containment)

**Ahorn** and **Meriwether** fires are being managed by Bennett's Type I team.

• Ahorn Fire on the Lewis and Clark National Forest in Lewis and Clark County is at 30,000 acres. 0% Containment. Personnel Assigned: 351. Structures



threatened and evacuations in place. Cause: Lightning. The Ahorn Fire was moving into the Benchmark area last evening. For maps of the fire see:

http://www.inciweb.org/incident/maps/805/.

Meriwether located in the Gates of the Mountains Wilderness is 11,316 acres with 10% containment. Structures Threatened. Personnel Assigned: 122. Cause: Lightning. The Meriwether Fire made a significant run to the northeast advancing to the Willow Creek drainage with plume dominated fire behavior. **Fool Creek WFU** on the Lewis and Clark and Flathead National Forests in Lewis and Clark County remains at 9,900 acres. Reinarz's Fire Use Management Team. Fire behavior increased due to lower humidities and winds. Personnel assigned: 75. Cause: Lightning

**Owl** on Yellowstone NP and Gallatin NF. Wilder's IMT2. The Owl Fire is 2,800 acres. 25% contained. Wilder's Type 2 IMT is in command. The fire is threatening structures. Personnel assigned: 409. Cause: Lightning.

**Pattengail Creek** on the Beaverhead-Dearlodge NF. 10 miles NE of Wisdom. The Pattengail Creek Fire is 4,295 acres and 25% contained. Type 3 Incident Organization. Personnel assigned: 43. Cause: Lightning. Drier weather and high Haines index will intensify fire behavior with continued spread to the northeast. For maps of the fire see: <a href="http://www.inciweb.org/incident/maps/806/">http://www.inciweb.org/incident/maps/806/</a>.

**Garceau** on the Flathead Indian Reservation. Kechter's Type 2 IMT. 3,045 acres and 50% contained. Personnel assigned: 302. Cause: Lightning. Timber and grass. Structures threatened. Weather moderated yesterday which kept the fire within containment lines. For maps of the fire see: <a href="http://www.inciweb.org/incident/maps/882/">http://www.inciweb.org/incident/maps/882/</a>,

**Skyland** on the Flathead NF near Summit. LaFave's Type 2 IMT. Skyland is 5,100 acres with 2% containment. Personnel assigned: 309. Structures are threatened. Evacuations are occurring. Cause: Lightning. Significant spotting contributed to rates of spread and strong winds increased fire spread intensity.

**Conger Creek** on the Lolo National Forest, 20 miles north of Ovando. The fire is 2,700 acres with 0% containment. Structures are threatened. Personnel Assigned: 12. Cause: Lightning. The Conger Creek Fire burned aggressively downhill in heavy timber. The fire was plume dominated for much of yesterday afternoon. For maps of the fire see: <a href="http://www.inciweb.org/incident/maps/825/">http://www.inciweb.org/incident/maps/825/</a>.

**Sawmill Creek** on the Lolo NF. The Sawmill Creek Fire is 300 acres with 0% containment. Heintz's Type 2 IMT is assigned. Personnel assigned: 11. Cause: Lightning. Twenty-two miles southeast of Missoula, MT. Burning in timber with individual tree torching and backing fire. Structures threatened. Evacuations in Williams Gulch subdivision are ongoing. For maps of the fire see: <a href="http://www.inciweb.org/incident/maps/876/">http://www.inciweb.org/incident/maps/876/</a>.

**Mile Marker 124** is 3 miles east of Clinton. The Mile Marker 124 fire is 1,000 acres with 0% containment. Angell's Type 2 IMT is assigned. Personnel assigned: 110. Structures are threatened. Cause: Under investigation. Traffic restrictions on Interstate 90, the MM 124 Fire spotted across I-90 and made a significant run to the east.

## **NEW LARGE FIRES (Large fires are fires over 100 acres in size)**

**Wyman #2** on the Lolo NF is twenty-three miles east of Hamilton, MT. Timber. Wyman #2 Fire is 800 acres with 0% containment. Personnel assigned: 0. Cause: Lightning. Structures threatened. Evacuation of campgrounds along Rock Creek have occurred and trails in effect. Running crown fire with long range spotting of 2-3 miles ahead of the main fire.

**Brush Creek** on the Flathead NF. Brush Creek is 600 acres with 0% containment. Twenty-five miles west of Whitefish, MT. Timber and understory. Personnel assigned: 37. Cause: Lightning. Active fire behavior with crowning and long-range spotting. Road and recreation site closures.

**Fisher Point** on the Lolo NF. The Fisher Point Fire is 200 acres and 0% contained Twenty miles east of Stevensville, MT. Timber. Personnel assigned: 21. Cause: Lightning. Extreme fire behavior with crowning, running and torching.

For more information on Montana Fires: http://www.inciweb.org/state/27/.

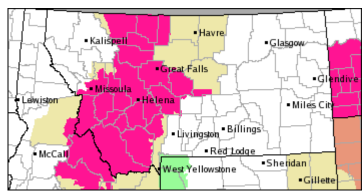
## III. Weather

#### **Red Flag Warnings or Fire Weather Watches:**

A **RED FLAG WARNING** has been posted by both the Missoula and Great Falls NWS offices and remains in effect until 9 pm MDT this evening for portions of north central and southwest Montana for low relative humidities and a frontal passage with accompanying winds with gusts to 25 MPH.

# Definitions of a Fire Weather Watch and a Red Flag Warning:

A fire weather watch or red flag warning is issued when the combination of dry fuels and weather conditions support extreme fire danger. These products are written for land and



fire managers to highlight the increased fire danger.

A fire weather watch is issued up to 72 hours before the above conditions are expected to occur.

A red flag warning is issued when the conditions above are occurring or expected to occur within the next 24 hours.

#### http://www.weather.gov/

<u>Weather Forecast</u> For current Fire Weather Predictions, see the Daily Outlook at: http://gacc.nifc.gov/nrcc/predictive/outlooks/daily\_outlook.pdf.

<u>Fire Behavior Forecast</u> For current Fire Behavior Predictions, see: http://gacc.nifc.gov/nrcc/predictive/outlooks/fire\_behavior/fire\_behavior.pdf

### IV. State Declarations

• Statewide Declaration of a Wildland Fire Emergency

# V. Local and Tribal Declarations

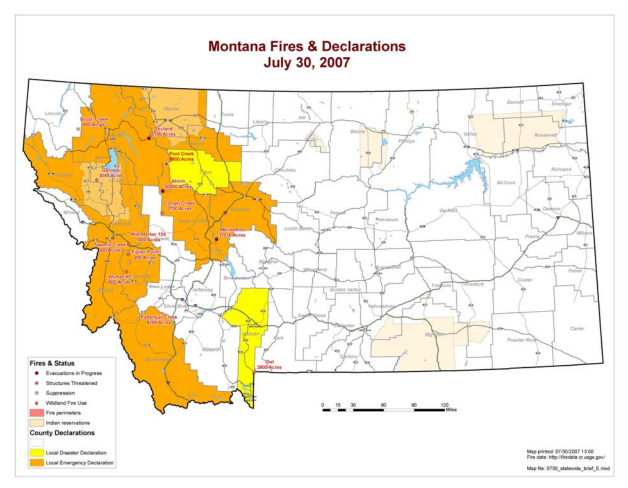
Flathead

• **State of Emergency.** The following counties have declared a state of emergency:

Lewis and Clark Ravalli
Lake Granite
Cascade Missoula
Beaverhead Sanders
Glacier Pondera

• **Disaster Declaration.** The following counties have declared a wildfire disaster:

Teton Gallatin



### VI. Local Government Emergency Operations

 The Lewis and Clark County Emergency Operation Center was activated on July 19, 2007.

### VII. Requests for State Financial Assistance

N/A

#### VIII. Summary of State Resources Committed (through the SECC)

- MT-DES currently has two employees deployed with Incident Management Teams (through the Northern Rockies Coordination Center).
- One Montana Army National Guard UH-60 Blackhawk module is deployed for initial attack. The Blackhawk and its module are staged in Helena.
- A second Montana Army National Guard UH-60 Blackhawk and module is deployed for initial attack. The Blackhawk and its module are stationed in Missoula.
- A third Montana Army National Guard UH-60 Blackhawk and module has been ordered for initial attack. The Blackhawk is to report to the Northwest Land Office on 8/2/07.
- One Montana Army National Guard CH-47 Chinook and module has been ordered for fire support to be available on Monday morning 7/30/07 and will be assigned to Bennett's Type 1 Team.
- A Montana Army National Guard Security Unit has been ordered for the MM 124 fire and will be deployed on 8/2/07.
- July 20, 2007 at 0700 the SECC was activated and staffed to a Level III status with extended hours (0700-1900) The MT DES staff Duty Officer is available 24 hrs and may be reached at (406) 841-3911.